

# ANTO ROSHAN A

# Career Objective

Dynamic engineering graduate seeking an entry-level position to apply technical skills, problem-solving abilities, and a strong desire for continuous learning, contributing positively to the success of the team and organization.

### **Contact Information**

- 337/1, Kebi street, Melameignanapuram, Tenkasi
- ☐ antoroshan2526@gmail.com
- 9384256737
- in @antoroshan25

### Coding Profile Links

• Github

https://github.com/ AntoRoshan2512

• HackerRank

https://www.hackerrank.com/antoroshan2526?hr r=1

#### Skill Set

- Adaptability
- Team collaboration
- Analytical
- Problem Solving
- Time Management
- Leadership

#### Accolades

- Scored 62% in TCS-NQT
- Selected for Smart India Hackathon

#### Hobbies

- Pencil Sketching
- Painting
- Solving puzzles
- Atheletics

### Personal Information

Languages known:

English, Tamil

# **Educational Qualification**

- B.E. at University College of Engineering Kancheepuram 2019 2023 | CGPA 8.29
- HSC at MKVK Matric. Hr. Sec. School 2018 - 2019 | Percentage - 82.67%
- SSLC at MKVK Matric. Hr. Sec. School 2016 - 2017 | Percentage - 95%

#### **Areas of Interest**

- Java Programming
- Python Programming
- C Programming
- Database Management System
- problem solving Technique

### Technical

# Proficiency:

- **Programming language** Java, C, Python
- Software
   Spring Boot, Eclipse,
   Anaconda, MATLAB
- Database MySQL
- Web Designing
  HTML
  CSS

#### **Additional skills:**

- MS Office
- MS Excel
- MS Powerpoint

### Certification

- Basics of Java Programmig
  - Udemy
- Machine Learning Infosys Springboard

# Projects

• Students management with JDBC with MySQL

Developed a student management system using Java Database Connectivity (JDBC) and MySQL, enabling efficient data storage and retrieval. Implemented user-friendly features and optimized database queries for improved performance.

• Classification with DataMining in python(Software Technology)

Implemented a data classification project in Python using data mining techniques. Utilized machine learning algorithms to categorize and predict patterns within a dataset, enhancing decision-making and insights.